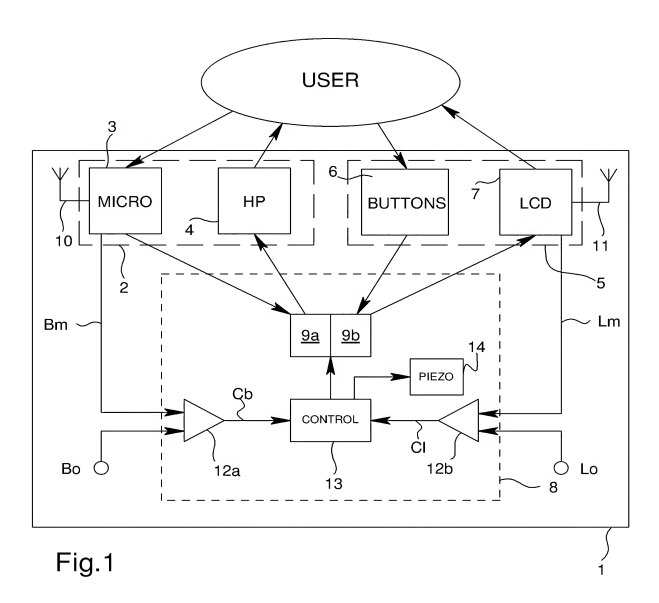
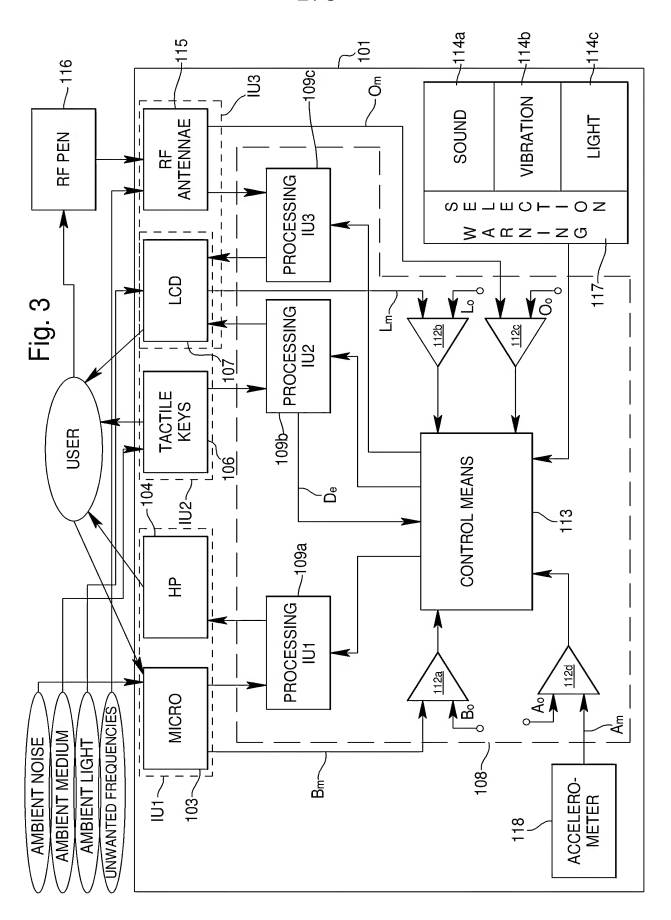
1/5



NOISE	Bm < Bo	Bm > Bo
Lm > Lo	A and B ACTIVE	A : INACTIVE B : ACTIVE
Lm < Lo	A : ACTIVE B : INACTIVE	A and B INACTIVE

Fig.2

2/5



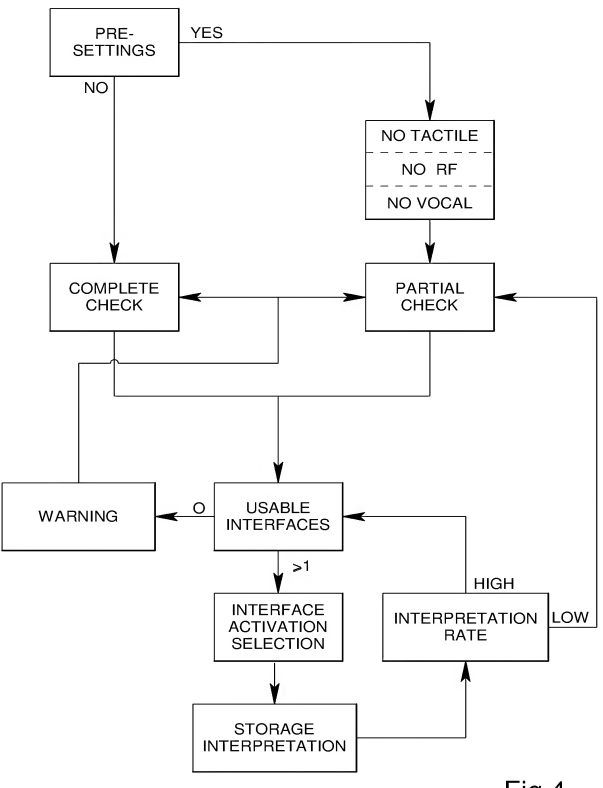


Fig.4

TACTILE OK VOCAL OK RF OK Om< 9 UNWANTED FREQUENCY MEASUREMENT WATER DETECTION USABLE INTERFACES Bm≼Bo Lm>Lo RECEIVED LIGHT MEASUREMENT AMBIENT NOISE MEASUREMENT

Fig. 5A

